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This listing of claims will replace all prior versions, and listings, of claims in the application.

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Listing of Claims:

1. (Canceled)

- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- 6. (Canceled)
- 7. (Canceled)
- 8. (Canceled)
- 9. (Canceled)
- 10. (Canceled)
- 11. (Currently Amended) The method of claim 37, wherein the power line communications repeater is comprises a router.
- 12. (Currently Amended) The method of claim 37, wherein the second <u>first</u> power line communications repeater prevents a <u>first subscriber from accessing</u> data associated with a second subscriber <u>from entering the first subscriber premises</u>.
- 13. (Currently Amended) The method of claim 37, wherein the first filter is coupled to the <u>first</u> electrical power line on the subscriber side of an electrical power meter.
- 14. (Currently Amended) The method of claim 37, wherein the first filter is coupled to the <u>first</u> electrical power line on the electrical transformer side of an

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electrical power meter.

15. (Previously Presented) The method of claim 37, wherein the first power

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line communications repeater is connected across both the first filter and an

electrical power meter.

16. (Canceled)

17. (Canceled)

18. (Previously Presented) The method of claim 37, further comprising

communicatively coupling the first power line communications repeater to a data

network, and wherein the data network provides the data signals.

19. (Previously Presented) The method of claim 18, wherein the data

network is a wide area network.

20. (Currently Amended) The method of claim 18, wherein the data

network is in communication with the first electrical power line on the transformer

side of the first filter.

21. (Previously Presented) The method of claim 11, wherein the router is

in communication with a plurality of subscribers.

22. (Canceled)

23. (Canceled)

24. (Canceled)

25. (Currently Amended) The method of claim 37, wherein the first filter is

conductively connected to the <u>first</u> electrical power line.

26. (Currently Amended) The method of claim 37, wherein the first filter is

inductively coupled to the first electrical power line.

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27. (Currently Amended) The method of claim 26, wherein the first filter is

comprises a toroid through which the first electrical power line passes.

28. (Canceled)

29. (Canceled)

30. (Previously Presented) A system for providing network

communications to subscriber devices at a plurality of subscriber premises, a

branch line connecting each subscriber premises to an electric power distribution

transformer, the system comprising:

a router communicatively coupled to the plurality of branch lines at a node to

control data communications for the subscriber premises;

a plurality of low pass filters with each said low pass filter coupled to a

different branch line on the electric power distribution transformer side of the node:

and

wherein each filter prevents the flow of data signals through the branch line

and permits the flow of power signals through the branch line.

31. (Canceled)

32. (Currently Amended) A method of providing data communications in a

power line communication network that comprises a first branch line connected to a

first subscriber premises through an electric power meter and a second branch line

connected to a second subscriber premises and to the first branch line, the method

comprising:

coupling a low pass filter to the first branch line on the first subscriber

side of the power meter;

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coupling a first port of a power line communications repeater to the <u>first</u> branch line on a first side of the filter; and

coupling a second port of the power line communications repeater to the <u>first</u> branch line on a second side of the filter; <u>and</u>

wherein the low pass filter attenuates high frequency noise traversing the first branch line.

- 33. (Previously presented) The method of claim 32, wherein the power line communications repeater is connected across both the low pass filter and the power meter.
- 34. (Current Amended) A method of providing data communications in a power line communication network that comprises a <u>first</u> branch line connecting a distribution transformer to a <u>first</u> subscriber premises through an electric power meter <u>and a second branch line connecting a second subscriber premises to the first branch line at a juncture of the first and second branch lines, the method comprising:</u>

coupling a low pass filter to the <u>first</u> branch line on the distribution transformer side of <u>between the juncture and</u> the power meter;

coupling a first port of a power line communications repeater to the <u>first</u> branch line on a first side of the filter; and

coupling a second port of the power line communications repeater to the <u>first</u> branch line on a second side of the filter; <u>and</u>

wherein the low pass filter attenuates high frequency noise traversing the first branch line.

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35. (Previously presented) The method of claim 34, wherein the power line communications repeater is connected across both the low pass filter and the power meter.

36. (Current Amended) A method of isolating data in a power line communication network that comprises a <u>first</u> branch line connected to a <u>first</u> subscriber premises through an electric power meter <u>and a second branch</u> line connecting a second subscriber premises to the first branch line at a <u>juncture of the first and second branch lines</u>, the method comprising:

coupling a low pass filter to the <u>first</u> branch line <u>between the first</u> subscriber premises and the juncture; and

coupling a power line communications repeater to the <u>first</u> branch line across both the low pass filter and the power meter; <u>and</u>

wherein the low pass filter attenuates the high frequency noise entering the first subscriber premises via the first branch line.

37. (Currently Amended) A method of providing data communications over an electrical distribution system comprising an electrical distribution transformer, the electrical distribution transformer being coupled to a first and second electrical power lines, which are each coupled to a different first and second subscriber premises, respectively, and wherein said first and second power lines are coupled to each other at a juncture, the system further method comprising:

coupling a first filter to the first electrical power line <u>between the juncture and</u> the first subscriber <u>premises</u>;

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coupling a second filter to the second electrical power line <u>between the</u>

<u>juncture and the second subscriber premises</u>, wherein the first and second filters

<u>prevent attenuate</u> the flow of data signals through the electrical power line and

permit the flow of power signals through the electrical power line;

communicatively coupling a first power line communications repeater to the first electrical power line across the first filter; and

communicatively coupling a second power line communications repeater to the second electrical power line across the second filter.

- 38. (New) The system of claim 30, wherein said low pass filters each comprise at least two components selected from the following group: capacitor, inductor, and resistor.
- 39. (New) The system of claim 30, wherein said low pass filters each comprise a common mode choke.
- 40 (New) The system of claim 30, wherein said low pass filter each comprise a ferrite toroid.
- 41. (New) The method of claim 32, further comprising establishing a wide area network (WAN) that comprises the first branch line.
- 42. (New) The method of claim 32, wherein the low pass filter comprises at least two components selected from the following group: capacitor, inductor, and resistor.
- 43. (New) The method of claim 42, wherein coupling the low pass filter comprises cutting the first branch line.
 - 44. (New) The method of claim 32, wherein the low pass filter comprises a

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common mode choke.

45. (New) The method of claim 32, wherein coupling the low pass filter comprises disposing a ferrite toroid substantially around the circumference of the first power line.

- 46. (New) The method of claim 32, wherein the power line communications repeater prevents data transmitted from the second subscriber premises from entering the first subscriber premises.
- 47. (New) The method of claim 34, further comprising establishing a wide area network (WAN) that comprises the first branch line.
- 48. (New) The method of claim 34, wherein the low pass filter comprises at least two components selected from the following group: capacitor, inductor, and resistor.
- 49. (New) The method of claim 48, wherein coupling the low pass filter comprises cutting the first branch line.
- 50. (New) The method of claim 34, wherein the low pass filter comprises a common mode choke.
- 51. (New) The method of claim 34, wherein coupling the low pass filter comprises disposing a ferrite toroid substantially around the circumference of the first power line.
- 52. (New) The method of claim 34, wherein the power line communications repeater prevents data transmitted from the second subscriber premises from entering the first subscriber premises.
 - 53. (New) The method of claim 36, wherein the power line

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communications repeater prevents data transmitted from the second subscriber premises from entering the first subscriber premises.